## **Electric Drive**

**Payoff =** The potential of the niche/opportunity to advance natural gas use and displace petroleum use.

**Likelihood =** The likelihood of success in realizing the potential payoff of this niche/opportunity.

**CC Impact =** The ability of Clean Cities to have a significant impact in this niche/opportunity.

- 1 = Low has little potential payoff / there is a low likelihood of success / CC has little ability to impact.
- 2 = Moderate has moderate potential payoff / there is a moderate likelihood of success / CC has some ability to impact.
- 3 = *High* has high potential payoff / there is a high likelihood of success / CC has significant ability to impact.

Please Rank from 1 to 6, with 1 being the top rank, 6 the bottom.

Name (optional):

	Payoff Rating		Likelihood Rating			CC Impact Rating			Overall Rank		
Niche/Opportunity Areas & (drive type	e priorities)										
. Cars, trucks and buses in dense urban areas		1	2	3	1	2	3	1	2	3	
. Cold climate states/regions		1	2	3	1	2	3	1	2	3	
. Major metro nonattainment areas		1	2	3	1	2	3	1	2	3	
. New metro edge (outer suburban) construct	tion	1	2	3	1	2	3	1	2	3	
. Passenger car HEVs nationwide		1	2	3	1	2	3	1	2	3	
. Workplace charging nationwide		1	2	3	1	2	3	1	2	3	
Additional Niche/Opportunity Areas											
•		1	2	3	1	2	3	1	2	3	
		1	2	3	1	2	3	1	2	3	
Please indicate your affiliation—Che	ck all that apply										
Auto Maker/Engine Manufacturer	Fuel Provider						Cha	arging	Serv	rice Pro	ovider
Utility	End User (Fleet)						Indu	ustry A	Asso	ciation	
Clean Cities Coordinator	State & Local Government				Academic Institution/University					University	
Equipment Manufacturer	NGO						Cle	an Cit	ies S	takeho	older

Niche/Opportunity Area you are rating:
Below are four activities by which Clean Cities may impact this niche/opportunity area.
For the National Clean Cities' activities that you think are <b>most important</b> to impacting this area, please indicate the objective that the activity needs to accomplish in this area and the stakeholders who most need to collaborate on that activity.
Partnerships & Collaborations: What actions of Clean Cities, industry, local coalitions, local government, etc. are needed to create and support partnerships and collaborations that facilitate technology deployment?
Outreach & Information Sharing: This includes technology marketing and integrated educational/communication efforts that are used for promotion, as well as, any other tools specifically designed to serve as an information or reference source.
Training: This includes the technical and safety training that Clean Cities provides or supports to help advance deployment in this area.
<b>Technical Support</b> : This includes technical support (certification, codes & standards assistance) and deployment support for advancing alternative vehicle, advanced vehicle technologies, and petroleum reduction practices in the early or mid-commercialization stages.
What role should the local Clean Cities Coalitions play in advancing this niche/opportunity area?
Name (optional):

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<b>Training</b> : This includes the technical and safety training that Clean Cities provides or supports to help advance deployment in this area.
<b>Technical Support</b> : This includes technical support (certification, codes & standards assistance) and deployment support for advancing alternative vehicle and fuel technologies in the early or mid-commercialization stages.
What role should the local Clean Cities Coalitions play in advancing this niche/opportunity area?
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